	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L1	1066	<pre>(restor\$3 or generat\$3) near5 ((public or asymmetric) near3 (key or cipher))</pre>		2004/04/0 2 11:08	
2	BRS	L2	5	l1 same (proactive or anticipat\$3)	USPA T	2004/04/0 2 11:09	

	Error Definition	Er ro rs
1		0
2		0

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L1	5554	server with (identification or id)	USPA T	2004/04/0 2 09:47	
2	BRS	L2	175	<pre>11 same   ((configuration or   restore) near5 (data   or information))</pre>		2004/04/0 2 10:15	
3	BRS	L3	1	"13" same ((public or asymmetric) near5 (key or cipher))	USPA T	2004/04/0 2 09:49	
4	BRS	L4	3	12 same ((public or asymmetric) nëar5 (key or cipher))	USPA T	2004/04/0 2 09:50	
5	BRS	L5	22	12 and ((public or asymmetric) near5 (key or cipher))	USPA T	2004/04/0 2 09:50	
6	BRS	L6	1	6185678.pn.	USPA T	2004/04/0 2 10:03	
7	BRS	L7	0	l6 and (id or identification)	USPA T	2004/04/0 2 10:03	
8	BRS	L8	1	16 and (port)	USPA T	2004/04/0 2 10:04	
9	BRS	L9	1	16 and server	USPA T	2004/04/0 2 10:04	
10	BRS	L10	12	<pre>11 same (restor\$3 near5 (data or information))</pre>	USPA T	2004/04/0 2 10:15	

	Error Definition	Er ro rs
1		0
2		0
3		0
4		0
5	300	0
6		0
7		0
8		0
9		0
10		0

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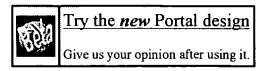
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1 The proactive security toolkit and applications

88%

Boaz Barak , Amir Herzberg , Dalit Naor , Eldad Shai

Proceedings of the 6th ACM conference on Computer and communications security November 1999

Existing security mechanisms focus on prevention of penetrations, detection of a penetration and (manual) recovery tools Indeed attackers focus their penetration efforts on breaking into critical modules, and on avoiding detection of the attack. As a result, security tools and procedures may cause the attackers to lose control over a specific module (computer, account), since the attacker would rather lose control than risk detection of the attack. While controlling the module, attacker may ...

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